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	29 November 1963
ME	MORANDUM FOR: Deputy Director (Science and Technology)
SUE	JECT: Daily Activity Report - 29 November 1963
	1. GENERAL:
	a. Evaluation of effectiveness is in progress
	at Convair, Fort Worth, using the result of measure-
	b. are evaluating the effectiveness of
	in a multi-FAN SONG environment (up to 5).
	c. is going to next week to brief
	appropriate personnel on
	d. has returned from his discussions with LAC.
	concerning compatability of systems with inputs
	were reached on points at issue.
	2. FIELD ACTIVITIES:
	a. GOLDEN TREE:
	(1) Mission 3783 completed 27 November 1963. Pilot estimates 90% coverage. No reaction reported.
	(2) (2) Mission 3784 completed 28 November 1963. Pilot estimates 98% coverage. No reaction reported.
	(3) Mission 3785 scheduled to depart 29/0605 EST. ETA 29/1255 EST.

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Control System

25X1A

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	b. SATELLITE:	
	(1) CORONA M Mission 9061 successfully launched 27/1616 EST for planned five day orbit. Orbit reported satisfactory thru revolution #23.	
25X1A	c. DETACHMENT:	
	(I) No activity. Aircraft undergoing periodic inspection.	
	(2) Personnel on 12 hour standby alert.	
	d. EDWARDS AIR FORCE BASE:	
25X1C	(1) Staging operation at Ramey Air Force Base, Puerto Rico, delayed 24 hours to 30 November 1963 pending Special Group approval. Accordingly, mission capability from Ramey AFB against targets delayed to 2 December 1963.	
	(2) Detachment maintaining standby operational readiness capability on 12 hour alert basis.	
	3. OXCART FLIGHT SUMMARY:	
	a. There were seven OXCART flights on 27 November 1963. No flights were accomplished on 28 November 1963 due to the Thanksgiving holiday.	
	b. Aircraft 121 made flight 94; purpose, speed/envelope extension; duration, 1:02; maximum speed, MACH 3.18	
25X1D	Maximum altitude 78, 000 feet.	
25X1D 25X1D	No significant problems.	
	c. Aircraft 122 made flight 39; purpose, engine shutdown and restart at high MACH number; duration, 0:35; maximum altitude, 63,000 feet.	
	d. Aircraft 124 made flight 172; purpose, training; duration,	

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- e. Aircraft 125 made flight 36; purpose, training; duration, 0:52; maximum speed, MACH 2.35; maximum altitude, 71,800 Feet.
- f. Aircraft 127 made flight 19; purpose, training; duration, 1:05; maximum speed, MACH 1.78; maximum altitude 50,000 feet.
- g. Aircraft 129 made flight 10; purpose, autopilot operation and engine operation at idle throttle position; duration, 0.46; maximum speed, MACH 2.07; maximum altitude 71,000 feet.
- h. Aircraft 130 made flight 1; purpose, shakedown; duration, 0:38; maximum speed, MACH 1.2; maximum altitude, 40,000 feet.